(FILE 'HOME' ENTERED AT 12:23:35 ON 25 FEB 2009)

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FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, DISSABS, TOXCENTER' ENTERED AT
     12:23:52 ON 25 FEB 2009
           1195 S (EYCKERMAN S?/AU) OR (OSTADE X?/AU) OR (TAVERNIER J?/AU)
L2
            143 S (VANDERCKHOVE J?/AU) OR (VERHEE A?/AU)
L3
           1201 S L1 OR L2
L4
            27 S L3 AND (BAIT OR PREY)
L5
            10 DUP REM L4 (17 DUPLICATES REMOVED)
L6
             1 S L5 AND REVERSE
L7
            92 S MAPPIT
L8
            40 DUP REM L7 (52 DUPLICATES REMOVED)
L9
             4 S L8 AND REVERSE
L10
             39 S L7 AND (SOCS)
L11
             0 S L7 AND ((JAK OR STAT)(5A)PHOSPHATASE)
L12
              1 S L7 AND (PHOSPHATASE)
L13
            11 DUP REM L10 (28 DUPLICATES REMOVED)
L14
              1 S L13 AND PY<=2001
L15
           932 S RECEPTOR (50A) (BAIT OR PREY)
L16
             25 S L15 AND (SOCS OR PHOSPHATASE)
L17
            12 DUP REM L16 (13 DUPLICATES REMOVED)
L18
             4 S L17 AND PY<=2001
L19
             6 S L15 AND (MEMBRANE (5A) (TWO OR 2) (1A) HYBRID)
L20
              3 DUP REM L19 (3 DUPLICATES REMOVED)
           401 S (SPLIT(2A)UBIQUITIN)
L21
             78 S L21 AND PY<=2001
L22
L23
            35 DUP REM L22 (43 DUPLICATES REMOVED)
L24
             0 S L23 AND JAK
L25
             0 S L23 AND TYROSINE
L26
             0 S L23 AND (LEPTIN OR EPO OR EPOR OR EPO-R)
L27
             14 S L15 AND (JAK)
L28
              5 DUP REM L27 (9 DUPLICATES REMOVED)
L29
              2 S L28 AND PY<=2001
L30
           136 S MEMBRANE (5A) (BAIT OR PREY)
L31
            71 DUP REM L30 (65 DUPLICATES REMOVED)
L32
           142 S (MEMBRANE OR TRANSMEMBRANE) (5A) (BAIT OR PREY)
L33
             74 DUP REM L32 (68 DUPLICATES REMOVED)
L34
            51 S L33 AND PY<=2001
            13 S (MEMBRANE OR TRANSMEMBRANE) (5A) (BAIT) AND PREY
L35
L36
            16 S (MEMBRANE OR TRANSMEMBRANE) (5A) (PREY) AND BAIT
L37
            16 S L35 OR L36
L38
             6 DUP REM L37 (10 DUPLICATES REMOVED)
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=> log v